L Number	Hits	Search Text	DB	Time stamp
1	1860	bridge and (motor coil) and boost	USPAT; US-PGPUB	2004/06/18 16:17
2	817	(bridge and (motor coil) and boost) and	USPAT;	2004/06/18
3	112	speed and position ((bridge and (motor coil) and boost) and speed and position) and (drive adj2	US-PGPUB USPAT; US-PGPUB	16:17 2004/06/18 16:26
4	705	circuit) ((bridge and (motor coil) and boost) and speed and position) not (((bridge and (motor coil) and boost) and speed and	USPAT; US-PGPUB	2004/06/18 16:26
5	108	position) and (drive adj2 circuit)) (((bridge and (motor coil) and boost) and speed and position) not (((bridge and (motor coil) and boost) and speed and position) and (drive adj2 circuit))) and	USPAT; US-PGPUB	2004/06/18 16:28
6	48684	potentiometer 318/\$.ccls.	USPAT; US-PGPUB	2004/06/18
7	146	(bridge and (motor coil) and boost) and	USPAT; US-PGPUB	2004/06/18
8	118	((bridge and (motor coil) and boost) and 318/\$.ccls.) not (((bridge and (motor coil) and boost) and speed and position) and (drive adj2 circuit))	USPAT; US-PGPUB	2004/06/18 16:30
9	2590	318/254.ccls.	USPAT; US-PGPUB	2004/06/18
10	68	318/254.ccls. and boost	USPAT; US-PGPUB	2004/06/18
11	16383	323/\$.ccls.	USPAT;	2004/06/18
12	141	(bridge and (motor coil) and boost) and	US-PGPUB USPAT;	16:32 2004/06/18
13	140	323/\$.ccls. ((bridge and (motor coil) and boost) and 323/\$.ccls.) not (318/254.ccls. and	US-PGPUB USPAT; US-PGPUB	16:32 2004/06/18 16:32
14	113	boost) (((bridge and (motor coil) and boost) and 323/\$.ccls.) not (318/254.ccls. and boost)) not (((bridge and (motor coil) and boost) and 318/\$.ccls.) not (((bridge and (motor coil) and boost) and speed and position) and (drive adj2 circuit))) not (((bridge and (motor coil) and boost) and speed and position) and (drive adj2 circuit))	USPAT; US-PGPUB	2004/06/18 16:33
-	1	("5134356").PN.	USPAT;	2004/06/17
-	384	("h"\$2bridge) and (coil motor) and (drive adj2 circuit)	US-PGPUB USPAT; US-PGPUB	17:25 2004/06/17 17:26
-	8	((("h"\$2bridge) and (coil motor) and (drive adj2 circuit)) and position and	USPAT; US-PGPUB	2004/06/17 17:27
-	214	speed) and ((voltage power) adj2 boost\$3) (("h"\$2bridge) and (coil motor) and (drive adj2 circuit)) and position and	USPAT; US-PGPUB	2004/06/18
_	39	speed ("Re33655" "3134385" "3958171" "4300081" "4313076" "4325011" "4379984" "4410935" "4439806" "4535275" "4594650" "4626755"	USPAT	2004/06/17 17:41
		"4633358" "4635349" "4724678" "4748388" "4757241" "4757603" "4763239" "4786822" "4866586" "4879641" "4933584" "4937725" "4989114" "5057720" "5125347" "5140243" "5309347" "5349275" "5365118" "5369563" "5376866" "5408150" "5418438" "5423192" "5465019" "5483139" "5492273").PN.		
-	6	4786822.URPN.	USPAT	2004/06/18 13:46

			T ======	1 2 2 2 4 2 2 4 2 2
-	554	bridge and ("dc" adj2 motor) and (drive	USPAT;	2004/06/18
		adj2 circuit)	US-PGPUB	13:53
-	214	(("h"\$2bridge) and (coil motor) and	USPAT;	2004/06/18
		(drive adj2 circuit)) and position and	US-PGPUB	13:54
		speed		
-	464	(bridge and ("dc" adj2 motor) and (drive	USPAT;	2004/06/18
		adj2 circuit)) not ((("h"\$2bridge) and	US-PGPUB	13:54
1		(coil motor) and (drive adj2 circuit))		
İ		and position and speed)		1
_	464	((bridge and ("dc" adj2 motor) and (drive	USPAT;	2004/06/18
1		adj2 circuit)) not ((("h"\$2bridge) and	US-PGPUB	13:54
1		(coil motor) and (drive adj2 circuit))		
		and position and speed)) not	1	ľ
		4786822.URPN.		1
_	323	(((bridge and ("dc" adj2 motor) and	USPAT;	2004/06/18
		(drive adj2 circuit)) not ((("h"\$2bridge)	US-PGPUB	13:54
1		and (coil motor) and (drive adj2	İ	1
		circuit)) and position and speed)) not		
		4786822.URPN.) and speed and position		
-	36	((((bridge and ("dc" adj2 motor) and	USPAT;	2004/06/18
		(drive adj2 circuit)) not ((("h"\$2bridge)	US-PGPUB	13:56
·		and (coil motor) and (drive adj2		
		circuit)) and position and speed)) not		1
		4786822.URPN.) and speed and position)		
		and ((increase amplify) adj2 voltage)		1
-	1213	("h"\$2bridge) and motor	USPAT;	2004/06/18
			US-PGPUB	13:56
-	1006	(("h"\$2bridge) and motor) not	USPAT;	2004/06/18
		((("h"\$2bridge) and (coil motor) and	US-PGPUB	13:56
		(drive adj2 circuit)) and position and		
		speed)		
-	480	((("h"\$2bridge) and motor) not	USPAT;	2004/06/18
		((("h"\$2bridge) and (coil motor) and	US-PGPUB	13:56
		(drive adj2 circuit)) and position and		
		speed)) and speed and position		
-	36		USPAT;	2004/06/18
]	((("h"\$2bridge) and (coil motor) and	US-PGPUB	13:57
		(drive adj2 circuit)) and position and		·
		speed)) and speed and position) and		j.
		((increase amplify) adj2 voltage)		
-	36	((((("h"\$2bridge) and motor) not	USPAT;	2004/06/18
		((("h"\$2bridge) and (coil motor) and	US-PGPUB	13:59
· .		(drive adj2 circuit)) and position and		
		speed)) and speed and position) and		
		((increase amplify) adj2 voltage)) not		
		(((((bridge and ("dc" adj2 motor) and		
		(drive adj2 circuit)) not ((("h"\$2bridge)		
		and (coil motor) and (drive adj2		
		circuit)) and position and speed)) not		
		4786822.URPN.) and speed and position)		·
		and ((increase amplify) adj2 voltage))		
	L		L	<u> </u>

-	0	((((("h"\$2bridge) and motor) not	USPAT;	2004/06/18
	1	((("h"\$2bridge) and (coil motor) and	US-PGPUB	13:59
		(drive adj2 circuit)) and position and		
		speed)) and speed and position) and		
		((increase amplify) adj2 voltage)) not		
		(((((("h"\$2bridge) and motor) not		
		((("h"\$2bridge) and (coil motor) and		
	ļ	(drive adj2 circuit)) and position and		
		speed)) and speed and position) and		
		((increase amplify) adj2 voltage)) not		
		(((((bridge and ("dc" adj2 motor) and		
	į .	(drive adj2 circuit)) not ((("h"\$2bridge)		
		and (coil motor) and (drive adj2		
		circuit)) and position and speed)) not		
		4786822.URPN.) and speed and position)		
		and ((increase amplify) adj2 voltage)))		
		not ((((bridge and ("dc" adj2 motor) and		
		(drive adj2 circuit)) not ((("h"\$2bridge)		
		and (coil motor) and (drive adj2		
		circuit)) and position and speed)) not		
		4786822.URPN.) and speed and position)		.
	1	and ((increase amplify) adj2 voltage))	HCDATE	2004/06/18
-	444	(((("h"\$2bridge) and motor) not	USPAT; US-PGPUB	13:59
		((("h"\$2bridge) and (coil motor) and (drive adj2 circuit)) and position and	US-FGFUB	13.39
		speed)) and speed and position) not		
		((((("h"\$2bridge) and motor) not		
		((("h"\$2bridge) and (coil motor) and		
	İ	(drive adj2 circuit)) and position and		
		speed)) and speed and position) and		
		((increase amplify) adj2 voltage)) not		
		(((((bridge and ("dc" adj2 motor) and		
		(drive adj2 circuit)) not ((("h"\$2bridge)		·
		and (coil motor) and (drive adj2		ľ
		circuit)) and position and speed)) not		
		4786822.URPN.) and speed and position)		•
		and ((increase amplify) adj2 voltage))		
_	4	((((("h"\$2bridge) and motor) not	USPAT;	2004/06/18
		((("h"\$2bridge) and (coil motor) and	US-PGPUB	14:00
		(drive adj2 circuit)) and position and		
		speed)) and speed and position) not		
		((((("h"\$2bridge) and motor) not		
		((("h"\$2bridge) and (coil motor) and		
		(drive adj2 circuit)) and position and		<u> </u>
		speed)) and speed and position) and ((increase amplify) adj2 voltage)) not		
		((increase amplify) adj2 voltage)) not ((((bridge and ("dc" adj2 motor) and		
		(((((bridge and ("dc ad)2 motor) and (drive adj2 circuit)) not ((("h"\$2bridge)		
		and (coil motor) and (drive adj2		
		circuit)) and position and speed)) not		
		4786822.URPN.) and speed and position)		
	1	and ((increase amplify) adj2 voltage)))		
		and (boost adj2 voltage)		
-	48684	318/\$.ccls.	USPAT;	2004/06/18
			US-PGPUB	14:00
-	147	318/\$.ccls. and (((("h"\$2bridge) and	USPAT;	2004/06/18
		motor) not ((("h"\$2bridge) and (coil	US-PGPUB	14:00
		motor) and (drive adj2 circuit)) and		
1		position and speed)) and speed and		
L	ļ	position)		

	127	(210/6 1 - and (///!!h!!62hmidge) and	USPAT;	2004/06/18
-	137	(318/\$.ccls. and (((("h"\$2bridge) and	US-PGPUB	14:15
	:	motor) not ((("h"\$2bridge) and (coil	US-PGPUB	14:15
		motor) and (drive adj2 circuit)) and		
		position and speed)) and speed and		
		position)) not ((((("h"\$2bridge) and		. !
		motor) not ((("h"\$2bridge) and (coil	İ	·
]	motor) and (drive adj2 circuit)) and		<u> </u>
		position and speed)) and speed and	İ	<u> </u>
		position) and ((increase amplify) adj2		
		voltage)) not ((((bridge and ("dc" adj2	İ	
1		motor) and (drive adj2 circuit)) not		
1		((("h"\$2bridge) and (coil motor) and	<u> </u>	
		(drive adj2 circuit)) and position and		
•		speed)) not 4786822.URPN.) and speed and		
		position) and ((increase amplify) adj2		
		voltage))		
_	2590	318/254.ccls.	USPAT;	2004/06/18
			US-PGPUB	14:15
_	106	318/254.ccls. and ("H"\$2bridge)	USPAT;	2004/06/18
			US-PGPUB	14:15
_	57	(318/254.ccls. and ("H"\$2bridge)) not	USPAT;	2004/06/18
		(((("h"\$2bridge) and motor) not	US-PGPUB	14:15
		((("h"\$2bridge) and (coil motor) and		1
į		(drive adj2 circuit)) and position and		
		speed)) and speed and position)	,	
i	13	("3716771" "3766409" "4297628"	USPAT	2004/06/18
		"4408149" "4528485" "4833628"		14:25
l		"4870340" "4908561" "4928049"		.
		"5015937" "5061888" "5216345"		·
		"5366303").PN.		
_	0	388/927.02.ccls.	USPAT;	2004/06/18
		300, 32110210221	US-PGPUB	14:38
_	67	388/907.2.ccls.	USPAT;	2004/06/18
]	300,307.2.0025.	US-PGPUB	16:16
		1	10200	~